II. SPECIFICATION AMENDMENTS

Please amend the title as follows:

SWITCHING AND CONNECTING ARRANGEMENT FOR COUPLING EXTERNAL AND INTERNAL ANTENNAS FOR EXAMPLE WITH AN EXPANSION CARD

Please insert the following headings on page 1, after the title but before the first paragraph, as written below:

- --BACKGROUND OF THE INVENTION
- 1. Field of the Invention--

Please replace the paragraph beginning on page 1, line 3 through line 8 as rewritten below:

The present invention relates to a switching and connecting arrangement for coupling external and internal—antennas according to the preamble of the appended claim 1. The invention also relates to an expansion card and a switching and connecting arrangement for it—according to the preamble of claim 8.

Please insert the following heading on page 1, line 9 as written below:

-- 2. Description of Related Art--

Please insert the following heading on page 23, line 15 as written below:

--BRIEF SUMMARY OF THE INVENTION--

Please delete the following paragraph on page 3, line 36 through page 4, line 2:

The arrangement -according to the invention is sharacterized in what will be presented in the characterizing part of the appended claim 1. The expansion card-with-its arrangement-is characterized in what will be presented in the characterizing part of claim 8.

Please insert the following heading on page 4, line 13 as written below:

--BRIEF SUMMARY OF THE DRAWINGS--

Please insert the following heading on page 4, line 26 as written below:

--DETAILED DESCRIPTION OF THE INVENTION --

Please replace the paragraph beginning on page 6, line 14 through line 22 as rewritten below:

Figure 2 illustrates the case of prior art in a reduced principle, wherein a circuit board 200 to be placed in the expansion part 2 is provided with a diversity switch 201, known as such. It is arranged to select either a first internal antenna 202 or a second internal antenna 203. By means of the switch 201, the feed line of the desired antenna is electrically coupled to the circuit of the transceiver. The switch 202201 and its switching operation can be implemented by means of electrical components, and its operation is controlled from the transceiver (baseband processor) in a way known as such.

Please replace the Abstract on page 16 as rewritten below:

ABSTRACT OF THE DISCLOSUREAbstract

The present invention relates to aA switching and connecting arrangement for coupling external and internal antennas, wherein the arrangement comprises at least a diversity switch (301)—arranged on a circuit board (300)—for selecting a first antenna or a second antenna. The arrangement also comprises a first integrated antenna switch (307) arranged on said circuit board for selecting a first antenna and connecting it electrically to said diversity switch (301), wherein the first antenna switch (307) is forced mechanically to select the first external antenna instead of the first internal antenna when it is coupled to said switch, and to select the first internal antenna when disconnected; a second integrated antenna switch (308) arranged on said circuit board for selecting a second antenna and connecting it electrically to said diversity switch—(301), wherein the second antenna switch (308) - is forced mechanically to select the second external antenna instead of the second internal antenna when it is coupled to said switch, and to select the second internal antenna when disconnected.

Fig. 3